

Auto Park RF. REVERSING AID COMPONENTS

R.F. (Radio Frequency)
Transmitter with Mounting Bracket.

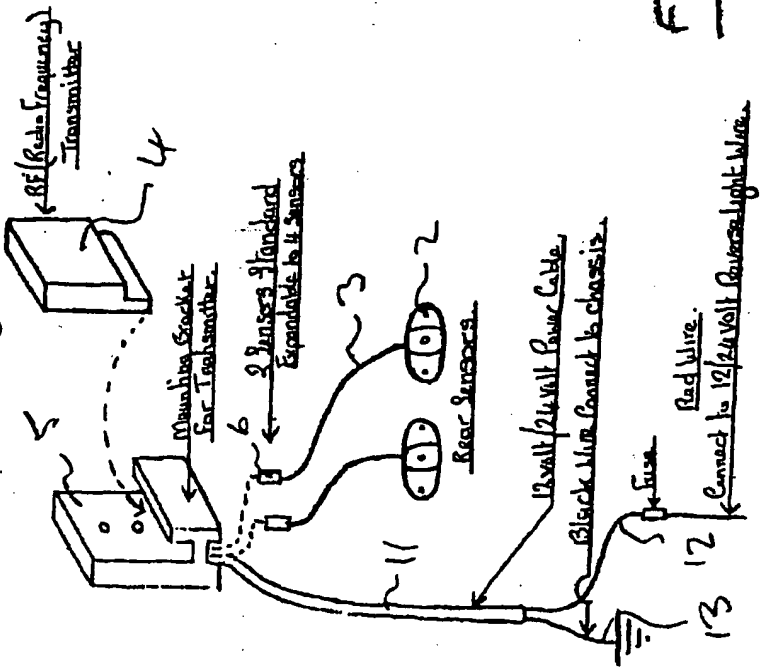
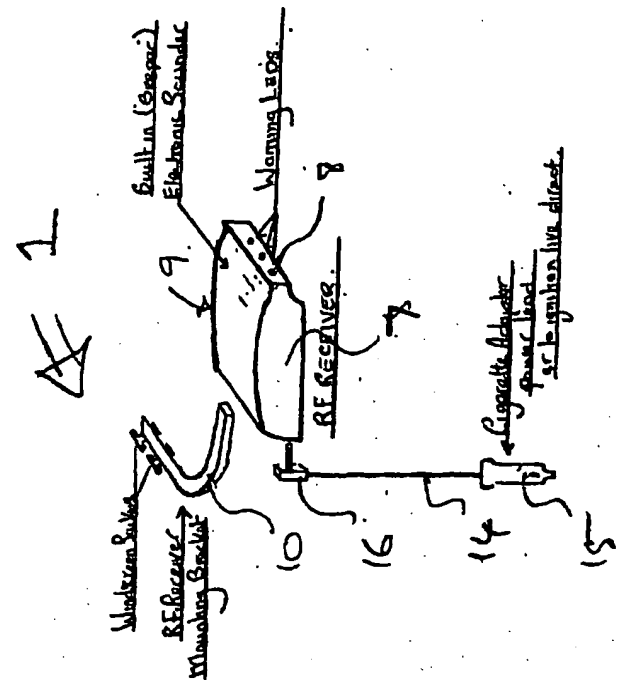
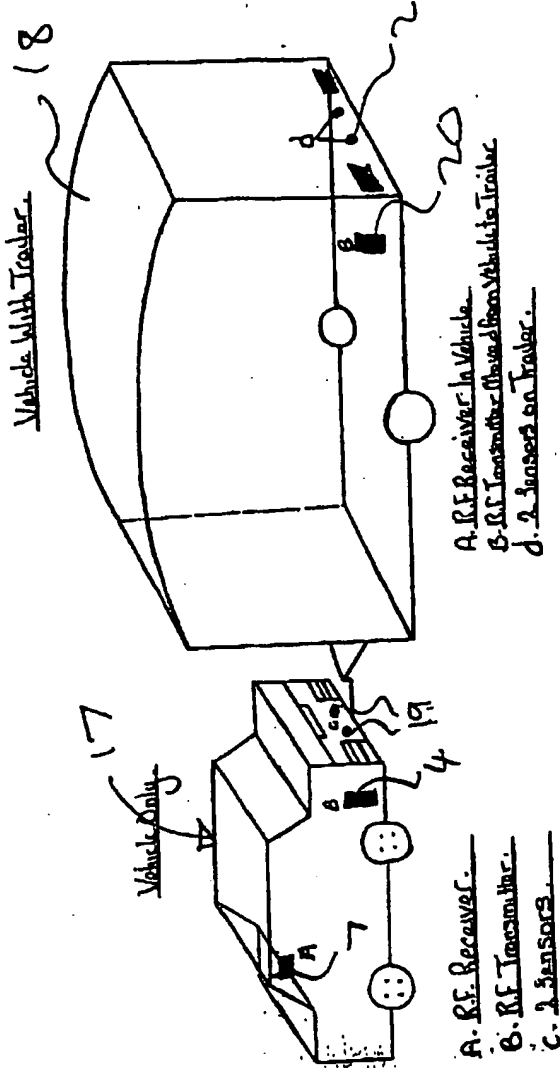


FIG. 1



Application Of Auto Park R.F. Reversing Aid.



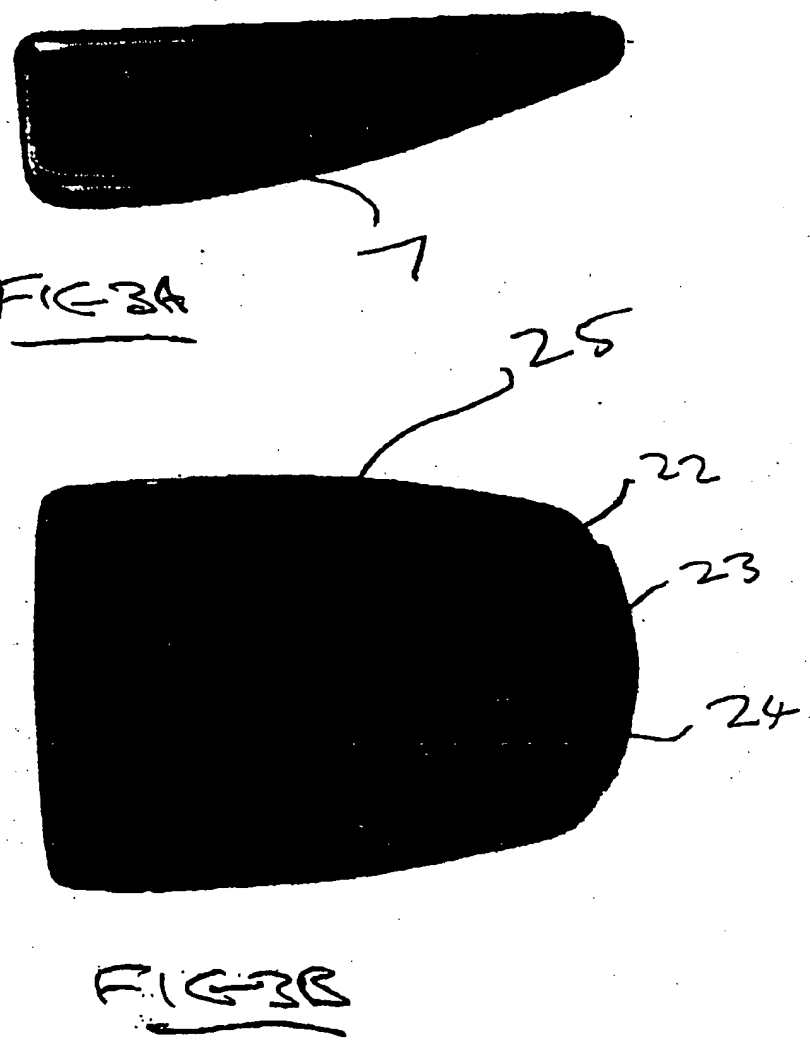
Without a trailer connected, C detects objects at the rear of the trailer. B then transmits a signal to A the receiver.

With a trailer connected, Move B to the trailer from the vehicle and now detect objects and B transmits a signal from the trailer to A the receiver in the vehicle.

FIG 2

RF CAR SENSOR RECEIVER

ACTUAL SIZE



BEST AVAILABLE COPY

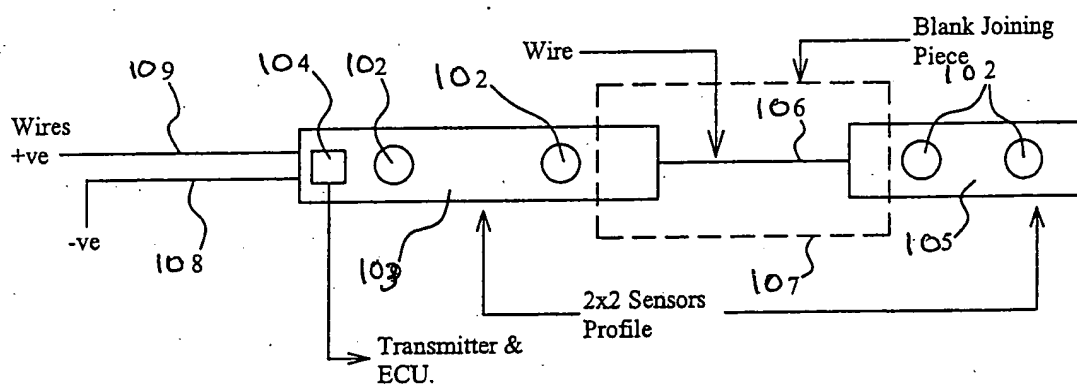


Fig. 4

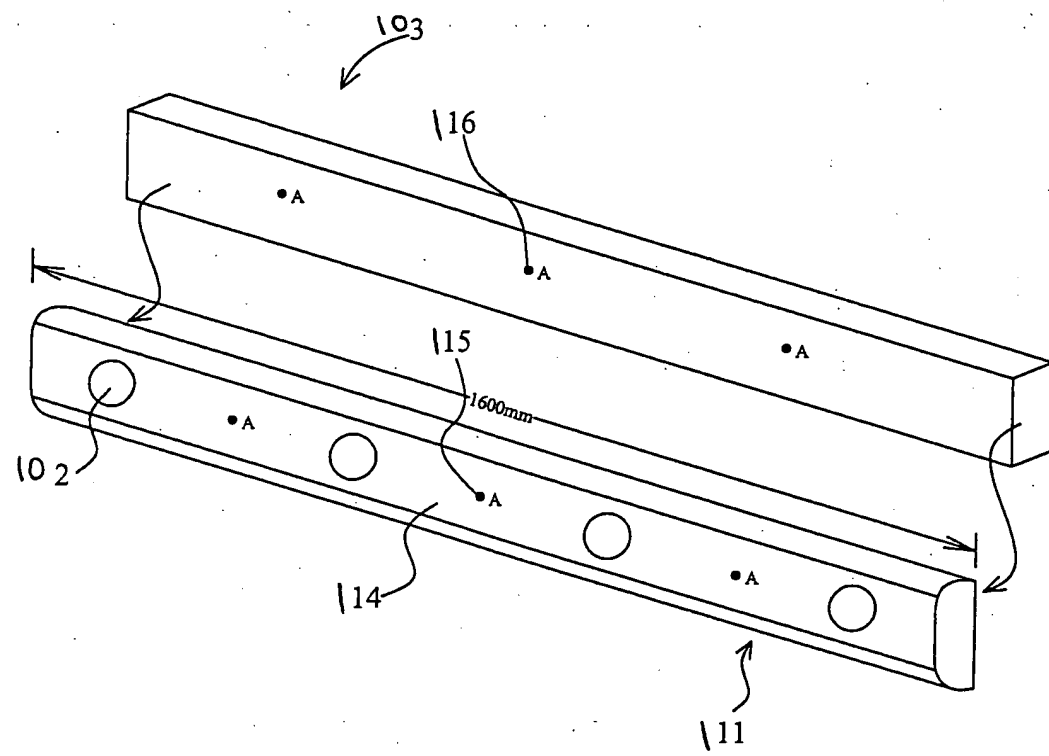


Fig. 5

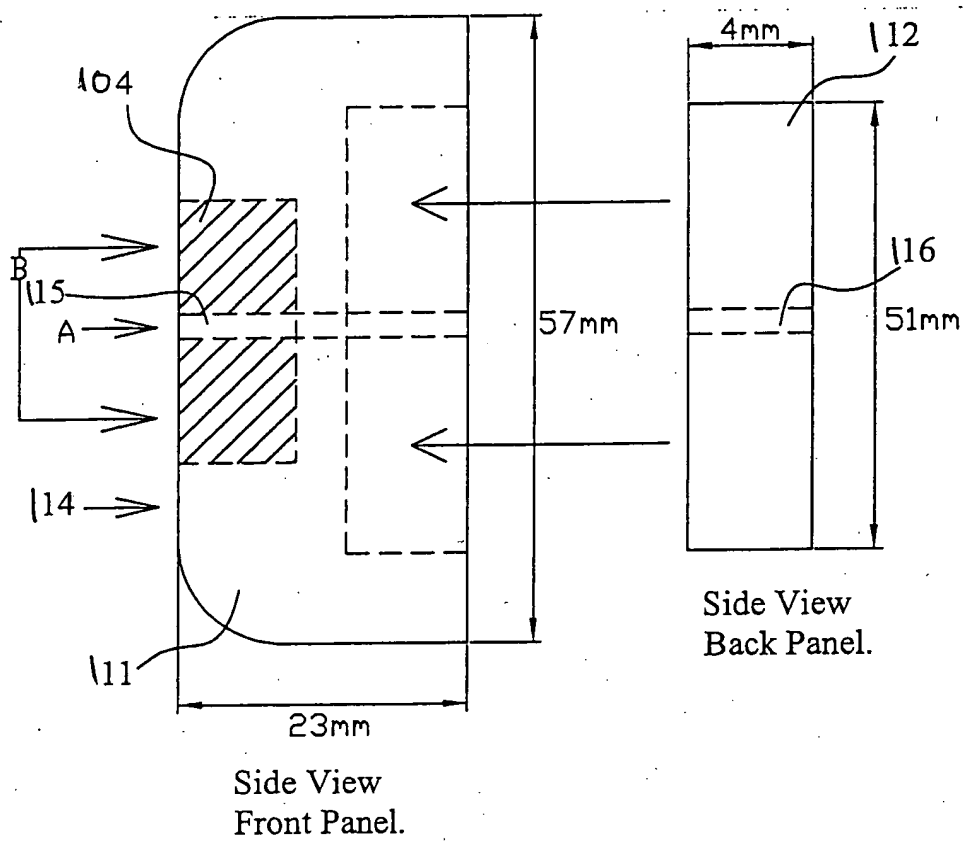
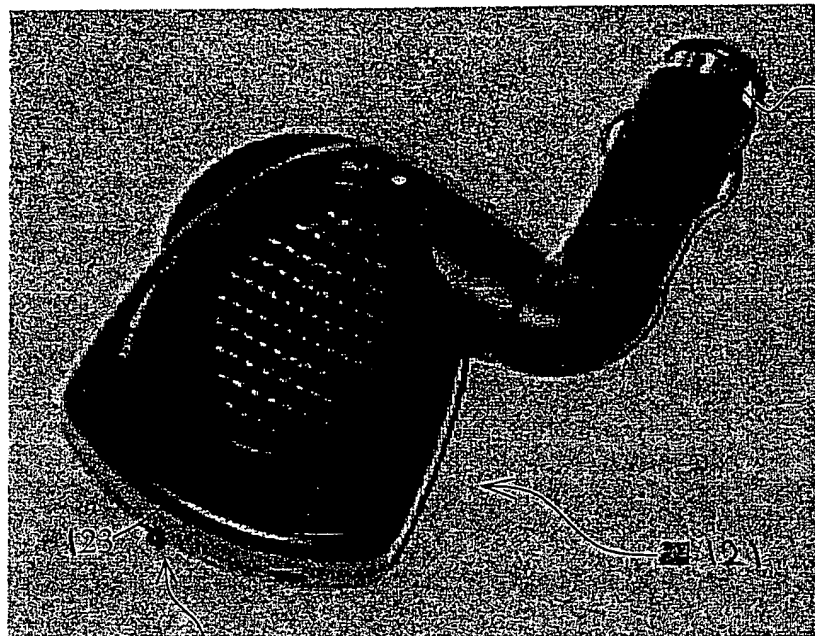


Fig. 6



124

122

Fig. 7

BEST AVAILABLE COPY